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LOCUS CAC15567 684 aa linear PRI 09-NOV-2000
DEFINITION cAMP/cGMP cyclic nucleotide phosphodiesterase 11A3 [Homo sapiens].
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VERSION CAC15567.1 GI:11136969
DBSOURCE embl locus HSA278682, accession [AJ278682.1](#)
KEYWORDS
SOURCE Homo sapiens (human)
ORGANISM Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE 1
AUTHORS Hetman, J.M., Robas, N., Baxendale, R., Fidock, M., Phillips, S.C.,
Soderling, S.H. and Beavo, J.A.
TITLE Cloning and characterization of two splice variants of human
phosphodiesterase 11A
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 97 (23), 12891-12895 (2000)
MEDLINE [20524097](#)
PUBMED [11050148](#)
REFERENCE 2 (residues 1 to 684)
AUTHORS Robas, N.M.
TITLE Direct Submission
JOURNAL Submitted (19-JUL-2000) Robas N.M., Genetic Technologies, Pfizer
Global Research and Development, Ramsgate Road, Sandwich, Kent,
CT13 9NJ, UNITED KINGDOM
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/function="cyclic nucleotide hydrolysis"
CDS 1..684
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/coded_by="AJ278682.1:143..2197"

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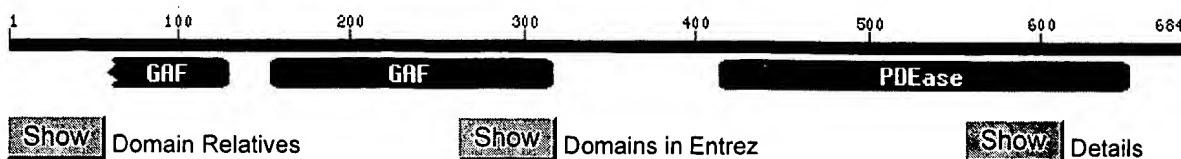
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Query= gi|11136969|emb|CAC15567.1| cAMP/cGMP cyclic nucleotide
phosphodiesterase 11A3 [Homo sapiens]
(684 letters)

Database: cdd.v.1.62

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